## **AMENDMENTS TO THE CLAIMS**

Please amend claims 16, 19, 20, 22, 27, 30, 33 and 36 cancel claims 26, 29 and 32 and add claims 38-42 as set forth in the following listing of claims, which will replace all prior versions, and listings, of claims in the present application.

## Listing of Claims

1-15. (Canceled)

16. (Currently Amended) A method of isolating a subpopulation of cells from a cell population using a microfluidic system comprising;

identifying cells from a population that have a desired phenotype; and

isolating said cells from cells that do not have the desired phenotype using a microfluidic cell sorting device, wherein the step of isolating said cells comprises conveying a mixture including cells having the desired phenotype and cells that do not have the desired phenotype through a sorting channel of the microfluidic cell sorting device and applying a pressure pulse to a cell having the desired phenotype to deflect the cell having the desired phenotype into a first outlet of the sorting channel while cells not having the desired phenotype flow into a second outlet of the sorting channel.

- 17. (Original) The method of claim 16, wherein said cell population is culture of isolated primary cells.
- 18. (Original) The method of claim 16, wherein the cell population is a cell culture.
- 19. (Currently Amended) A method of isolating a subpopulation of cells to be used in cell transplantation comprising;

identifying cells with a desired phenotype;

isolating said cells using a microfluidic cell sorting device, wherein the step of isolating said cells comprises conveying a mixture including cells having the desired phenotype and cells that do not have the desired phenotype through a sorting channel of the microfluidic cell sorting device and applying a pressure pulse to a cell having the desired phenotype to deflect the cell having the

desired phenotype into a first outlet of the sorting channel while cells not having the desired phenotype flow into a second outlet of the sorting channel;

thereby isolating a subpopulation of cells to be used in transplantation.

20. (Currently Amended) A method of isolating a subpopulation of cells to be genetically modified comprising,

identifying a subpopulation of cells based on a desired phenotype in a cell population; isolating said cells using a microfluidic cell sorting device, wherein the step of isolating said cells comprises conveying a mixture including cells having the desired phenotype and cells that do not have the desired phenotype through a sorting channel of the microfluidic cell sorting device and applying a pressure pulse to a cell having the desired phenotype to deflect the cell having the desired phenotype into a first outlet of the sorting channel while cells not having the desired phenotype flow into a second outlet of the sorting channel;

thereby isolating a subpopulation of cells to be genetically modified.

- 21. (Original) The method of claim 20, wherein said cells that are isolated to be genetically modified are reimplanted in a subject.
- 22. (Currently Amended) A method of isolating a subpopulation of cells comprising, identifying a subpopulation of cells displaying a cell cycle stage specific marker; isolating said cells using a microfluidic cell sorting device, wherein the step of isolating said cells comprises conveying a mixture including cells having the desired phenotype and cells that do not have the desired phenotype through a sorting channel of the microfluidic cell sorting device and applying a pressure pulse to a cell having the desired phenotype to deflect the cell having the desired phenotype into a first outlet of the sorting channel while cells not having the desired phenotype flow into a second outlet of the sorting channel;

thereby isolating a subpopulation of cells that are in the same phase of the cell cycle.

- 23. (Canceled)
- 24. (Withdrawn) The method of claim 16, further comprising the steps of:

passing the isolated cells having the desired phenotype to a mixing and incubation region of the microfluidic cell sorting device;

introducing a test compound to the mixing and incubation region.

25. (Withdrawn) The method of claim 24, further comprising the step of:

detecting the effect of the test compound on the isolated cells having the desired phenotype in a detection region of the microfluidic cell sorting device.

- 26. (Canceled)
- 27. (Currently Amended) The method of claim-26\_16, wherein the pressure pulse is applied by deflecting a meniscus formed by fluid at an intersection between a side channel in communication with the sorting channel and a sealed chamber positioned adjacent to the side channel.
- 28. (Withdrawn) The method of claim 19, further comprising the steps of removing the isolated cells from the microfluidic cell sorting device and transplanting the isolated cells.
- 29. (Canceled)
- 30. (Currently Amended) The method of claim-29\_19, wherein the pressure pulse is applied by deflecting a meniscus formed by fluid at an intersection between a side channel in communication with the sorting channel and a sealed chamber positioned adjacent to the side channel.
- 31. (Withdrawn) The method of claim 20, further comprising the step genetically modifying the isolated cells in the microfluidic cell sorting device.
- 32. (Canceled)
- 33. (Currently Amended) The method of claim-32\_20, wherein the pressure pulse is applied by deflecting a meniscus formed by fluid at an intersection between a side channel in communication with the sorting channel and a sealed chamber positioned adjacent to the side channel.

34. (Withdrawn) The method of claim 22, further comprising the steps of:
passing the subpopulation of cells that are in the same phase of the cell cycle to a mixing
and incubation region in the microfluidic cell sorting device; and
introducing a test compound to the mixing and incubation region.

- 35. (Canceled)
- 36. (Currently Amended) The method of claim 35\_22, wherein the pressure pulse is applied by deflecting a meniscus formed by fluid at an intersection between a side channel in communication with the sorting channel and a sealed chamber positioned adjacent to the side channel.
- 37. (Previously Presented) A method of isolating a subpopulation of cells to be used in cell transplantation comprising the steps of:

identifying cells with a desired phenotype; and

isolating said cells from cells not having the desired phenotype using a microfluidic device, wherein the step of isolating comprises applying a pressure pulse to cells having the desired phenotype in a channel to deflect cells having the desired phenotype into a first outlet while cells not having the desired phenotype flow into a second outlet,

thereby isolating a subpopulation of cells to be used in transplantation.

38. (NEW) A method of isolating a subpopulation of cells from a cell population using a microfluidic system comprising;

identifying cells from a population that have a desired phenotype;

measuring a velocity of a cell having the desired phenotype; and

isolating said cells from cells that do not have the desired phenotype using a microfluidic cell sorting device based on the steps of identifying cells having the desired phenotype and the measuring the velocity.

39. (NEW) A method of isolating a subpopulation of cells from a cell population using a microfluidic system comprising the steps of:

conveying a mixture including cells having a desired phenotype and cells that do not have the desired phenotype through a sorting channel of the microfluidic cell sorting device;

identifying cells from a population that have a desired phenotype; and

deflecting a meniscus formed by fluid at an intersection between a side channel in communication with the sorting channel and a sealed chamber positioned adjacent to the side channel to apply a pressure pulse to a cell having the desired phenotype to deflect the cell having the desired phenotype into a first outlet of the sorting channel while cells not having the desired phenotype flow into a second outlet of the sorting channel, thereby isolating said cells from cells that do not have the desired phenotype using a microfluidic cell sorting device.

- 40. (New) The method of claim 39, wherein the cells having the desired phenotype are cells to be used in transplantation.
- 41. (New) The method of claim 39, wherein the cells having the desired phenotype are cells to be genetically modified.
- 42. (New) The method of claim 39, further comprising the step of measuring a velocity of a cell having the desired phenotype.